Appendix B Schedule

Appendix B. Schedule

1. Metal Parts Furnace HD Trial Burn Schedule.

The MPF HD Trial Burn is scheduled to follow the MPF Miscellaneous Waste Trial Burn. The DSHW will be notified in writing at least 60 days in advance of the start date of the HD Trial Burn. The Utah Division of Air Quality will be notified in writing at least 60 days prior to commencement of testing.

2. Trial Burn Run Schedule.

a. The HD Trial Burn will begin after CAMDS has received approval of the Test Plan, and after the startup and Shakedown testing and review of data has been successfully completed.

b. The Trial Burn testing will consist of one baseline run and three Trial Burn Runs. Each Run is expected to last at least six hours. Delays and interruptions will require additional time for affected Runs.

c. Test data from the previous day's Run will be reviewed by CAMDS and DSHW

during the post-run meeting. Such meetings will be used to resolve issues and for preparation for the next Run.

3. Duration of the HD Trial Burn.

 a. Trial Burn Runs will be conducted daily if feasible. This should require at least 4 days of actual testing. A Level III schedule is included as Figure B-1 on page B-3.

b. Once a Trial Burn Run is started it will continue for the duration of the Run. This may require testing activities continue into the afternoon shift. The MPF and PAS will remain at operating conditions for continued testing.

c. The general activities during actual testing days are given in Table B-1. These approximate times apply to all testing activities. A more detailed schedule of the stack sampling activities is given in the SSOP, Appendix K, Table K-2-1, page K-8.

Table B-1. Daily Test Activity Schedule

Approximate Times	Activities
0630 - 0730	Bring MPF to permitted operating conditions
0730 - 0830	Presampling Activities, equipment calibrations
0830 - 1430	Test Feeding and Sampling, collecting plant operating data
1430 - 1530	Post sampling activities, sample preservation, preparation
1530 - 1700	Review test data for adequacy

4. Quantities of Agent HD Feed Planned for Testing.

The planned quantities of the test feed materials for HD materials are given in Table C-4, Appendix C.

3 4 5

1

2

5. Schedule for Data Reporting and Final Reports.

6 7

8

a. Preliminary furnace operational data for each Trial Burn Run will be provided to the test review team during the meeting held the day following each Run. A copy of this data will be furnished to the DSHW representative during the meeting.

9 10 11

b. A final report (RCRA Trial Burn Report) of the Trial Burn results will be submitted to UDSHW within 90 days following completion of the Trial Burn testing.

12 13

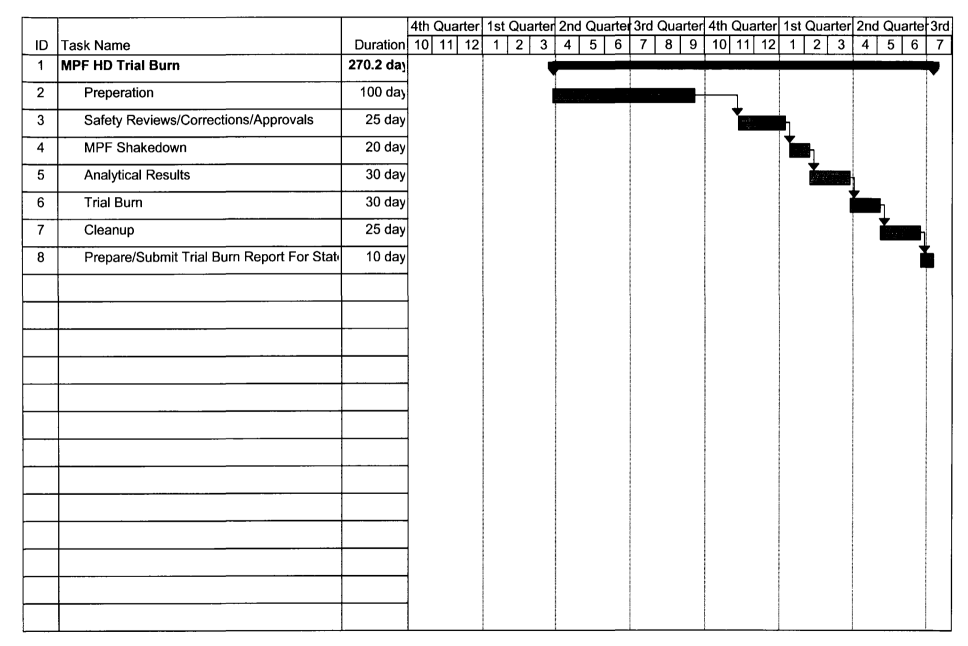


Figure B-1. Level III Schedule